CUSTOMER NO.: 24498 Serial No. 10/537,463 Final Office Action dated: 7/22/10

Response dated: 8/19/10

PATENT PF020159

Amendments to the Claims

Please amend the claims as follows:

- 1. (Currently amended) Method for recording data, said method being implemented on a video recorder and comprising the steps of:
- recording, using said video recorder, a data container having a given container length;
- recording, <u>after the data container and</u> using said video recorder, a key indicative of a back-pointer;
 - recording, after the key and using said video recorder, a length indicator; and
- recording, <u>after the length indicator and</u> using said video recorder, a value indicative of the container length.
- 2. (Currently amended) Method according to claim 1, with the further step of:
 - re-recording the length indicator after the value.
- 3. (Currently amended) Method according to claim 2, with the further step of:
- <u>re-</u>recording the key indicative of the back-pointer <u>after the re-recorded length indicator</u>.
- 4. (Currently amended) Method for retrieving sets <u>a set</u> of data on a medium in an order opposite to the recording order, said method being implemented on a video player and comprising the steps of:
- accessing, using said video player, a first <u>different</u> set of data <u>recorded after the</u> set of data, the <u>different set of data comprising</u>

accessing, using said video player, a key indicative of a back-pointer; a length indicator; and

reading, using said-video player, a value indicative of a container length of the set of data;

and

- accessing, using said video player, a second the set of data using said value.
- 5. (Previously Presented) Method according to claim 4, wherein the sets of data are key-length-value (KLV) encoded.
- 6-10. (Cancelled)